Schematic FS Schedule and Critical Linkages - March 10, 2010

			2010										2011				
Tasks	N	D	J	F	M	Α	M	J	J	Α	S	0	N	D	J	F	M
Key Preliminary FS Activities																	
HST and Sediment Stability Modeling			,1														
MNR/Recontamination Modeling						*	4										
PRG Selection and AOPC Refinement				ę													
ARARs and Their Application Negotiations				3/	β												
Habitat Framework Discussions						71	,	\									
					\mathcal{N}	\		\									
Key FS Tasks					1 <i>N</i>	1											
Detailed MNR, Recon., and other evaluations					ATT		1	2,4			হ						
Develop SMAs and I.D. and Screen Tech.					1,3,6		\										
Development and Screening of Alternatives							4 7	4			'						
Alternatives Screening - EPA Check in												7					
Detailed Evaluation of Alternatives												5					
Internal Draft FS for LWG Review																	
Finalize and Submit Draft FS to EPA																	
Overall Summary of Time Line																	

Yellow - Preliminary FS Tasks

Tan - SMA Development and Screening of Technologies

Green - Screening of Alternatives

Blue - Detailed Evaluation of Alternatives

Purple - Draft FS

* Model Calibration Check in with EPA (including total PCBs)

Critical Linkages

- 1 Need erosion areas from HST model to have complete AOPC set for technology screening.
- 2 Need calibrated F&T model to determine preliminary MNR areas.
- 3 Need ARARs and their application to assess basic aspects of alternatives such as cap thickness, basic CDF configurations, and likely dredge water quality impacts.
- 4 Need at least very preliminary MNR estimates to screen MNR alternatives by location (very brief time for information exchange here).
- 5 Need final MNR and recontamination results to complete detailed evaluation of screened alternatives.
- 6 Need refined PRGs and AOPCs to determine SMAs, subSMAs, volumes, and to conduct technology screening.
- 7 Need Habitat Framework to screen alternatives.
- 8 CDF ARARs and application discussion taking place in March is past deadline. Need to resolve (including any CAD issues) one week from March 10 Managers meeting.